

37 1 2, 4, 6  
 47 11-20 fgs of 2, 4, 6  
 49 21-23 fgs of 2, 4, 6

50  
 52  
 37 2-4 Seq 10 2  
 50 5-7 Seq 10 4  
 52 8-10 Seq 10 10

24-25 NA ends 2, 4, 6  
 37 29, 30, 31 = 1, 3, 5  
 48  
 50 26 fgs 1  
 52 27 fgs 2  
 28 fgs 3

37 32, 33 ligand, Ab

50 61  
 37 34-36 compared to expression & activity

50  
 52 38-39 detects expression ~~via ligand~~

46  
 47 40

58, 59 (41)  
 60 (42)  
 (43) - 45

412 ligand  
 probe  
 primer, amplification, PCR probe  
 detect mutation

~~49 method~~

51 vaccinal (1) polyphasic  
 (2) MTA

53 method of testing disease

54 (1) polyphasic  
 55 2/3 MTA, vector

3 ligand

56 method of testing  
 (1) polyphasic  
 (2) MTA

57 method for ID of a <sup>cap</sup> ligand  
 1) PD  
 2) MTA, Lintell

62, 63 transgene control, method of its use